BEST AVAILABLE (

•		APPLICAT		DETERM lober 1, 20		ON REC	ORD		10/	011	081	0
	PATENT 	En	ective Oct	ioner 1, 20	003			- 1	.(	5/ 1	0'	
		CLAIMS	AS FILE	D - PART I		mn 2)		SMALL TYPE	ENTITY	•	OTHE	ER THA
•	TOTAL CLAIMS	s 16					] [	RATE	FE		BATE	
į	FOR	· · · · · ·	нимв	ER FILED	NUMB	ER EXTRA		BASIC F	EE 385	.00	R BASIC FE	E 770
1	TOTAL CHARGE	ABLE CLAIMS	16	niņus 20=	•	0		XS 9=		0		
	OEPENDENT C	ZAIMŞ	<b>—</b> , –	minus 3 =	•. •	0	1 +	X43=	<del>- </del>		``	-
	ULTIPLE DEPE	NDENT CLAIM	PRESENT:				-			<b></b>  °	R / ^00=	
							· .	.145.	. !	ļ ~.	n! - 250 -	!
	If the difference		is less than	zero, enter	101 in ea	Diunal 2		TOTAL	. [	0	R TOTAL	17
	-10-0	) <u>.</u> /	A [10. 12	PART		(0.1		110112	_ ENTIT	y ÓF	Olne. R SMALL	ล์ไหล รมรา
		(Column 1)		(Columnia HIGHE)		(Column 3)	-	L	- 614111		SMALL	ENTI
	16	AFTER AMENDMENT	i	PREVIOU PAID FO	JSLY	EXTRA.		RATE	TION,	401	PATE	7:0 F5
		16	<u> </u>	2	0	0		···· 2.	1.		X315-	1
		, –										
	Independent	is //	, William	1	3	. 0	·	. u X43=	-	- 	J 2005=	-, i
	Independent FIRST PREST			PENDENT C	3	0		. X43=		- _ o -	X56=	
	Incependent			EPENDENT C	3		-	X43= 			X56= -290≠	
	Indesenden:			IPENDENT C	3 :			. 45.			·}	
	Independent FIRST PRECE	स्वरण हुए। स्वर्ध		PENDENT C	3 :		()	<del></del>		JOH	·}	
	Independent FIRST PRECT			EPENDENT C			<u></u>	1 454 500 DIT. FES			ALDIT FEE	L
	Indesenden:			KGHES	8: ·	A ALICENT	<u></u>	. 45.	.,	OF OF	·}	AD:
	Independent FIRST PRECT			HIGHES LUNGS HERWOOD PRESHOOD	8: ·	NAME OF THE PARTY		1 454 500 DIT. FES	.,	0.5 1.08	A DATE	AD:
	FIRST PRECE		TIME	HIGHES LUNGS HERWOOD PRESHOOD	8: ·	:		- 1454 - 15000 DIT, FEB RATE 	.,	-	A DATE	AD:
	FIRST PRECE	COA	Mines	FIGHES UP SC PARTY SUP	: :: : : : : : : :	:		-1454 -1017 FES DIT FES RATE 	.,	OF OR	#290# #4 DMT FES   PATE   XS18=   X86=	AD:
	Total Independent	COA	Mines	FIGHES UP SC PARTY SUP	: :: : : : : : : :	:		- 145= - 145=	.,	-	-290= ALDST FES FATE X818= X86= -290=	- AD:
	Total Independent	COA	Mines	FIGHES UP SC PARTY SUP	: :: : : : : : : :	:		- 1454 - 1010 DOT, FEE RATE 	.,	OR	#290# #4 DMT FES   PATE   XS18=   X86=	AD:
	Total Independent	VTATION OF MI	Mines	PHENOUS 1. 40.	=   =   	:		- 1454 - 1010 DOT, FEE RATE KS 9= - 145= - 10141 DOT, FEE	.,	OR	-290= ALDIT FES FATE X\$16= X86= -290= TOTA	- AD:
	Total Independent	(Column 1) CLAMS REMAINING	Mines	PARTITION OF THE PROPERTY CL	=   =   =   =   =   =   =   =   =   =	Column 3)	ADC	145= 1017, FEE RATE KS 9= K43= 145= 1014L DIT, FEE	ADDI-	OR	A290+ A2047 FES A2047 FES X816+ X86+ -290+ TOTAL A0047 FES	ADS TIO:
	Total Independent	COA STANDARD	Mines	PHENOUS 1. 40.	=   =   =   =   =   =   =   =   =   =		ADC	- 1454 - 1010 DOT, FEE RATE KS 9= - 145= - 10141 DOT, FEE	7.0	OR	-290= ALDIT FES FATE X\$16= X86= -290= TOTA	ADE TION TION FEE
	Total  Independent  FIRST PRESEN	(Column 1) CLAMS REMAINING	Mines	Golumn HIGHEST HUMBER PREVIOUS	2) (C	Column 3) PRESENT EXTRA	ADC	145= 1017, FEE RATE KS 9= K43= 145= 1014L DIT, FEE	ADDI- ADDI- TIONAL	OR	A290+ A2001 FEE  X\$16=  X86=  -290= TOTAL ADDIT. FEE	ADE TION
	Total Independent FIRST PRESEN	COLUMN 1) CLAMS REMAINING AFTER	Minus  Minus  Minus  Minus	GOIUMN HIGHEST HUMBER PAEVIOUS PAEVIOUS HUMBER PAEVIOUS PAID FOR	2) (C	Column 3) PRESENT EXTRA	ADC	1.45= 1017. FEE RATE KS 9= K43= 1.45= 1017. FEE	ADDI- ADDI- TIONAL	08 08 08	AS OF FEE  AS OF FEE  XS18=  XS6=  -290=  TOTAL ADDIT. FEE  RATE:  XS184	ADD TION TION FEE
	Total  Independent  FIRST PRESEN	COLUMN 1) CLAMS REMAINING AFTER	Minus  Minus  Minus  Minus	GOIUMN HIGHEST HUMBER PAEVIOUS PAEVIOUS HUMBER PAEVIOUS PAID FOR	2) (C	Column 3) PRESENT EXTRA	ADC	AATE AATE AATE	ADDI- ADDI- TIONAL FEE	OR OR	ASSCH ALDIT FES PATE X818= X86= -290= TOTAL ADDIT FES RATE	ADD TION TION FEE

"Highest Number Previously Paid For IN THIS SPACE is less than 20, enter 120." This is a second of the control of the control